

## WEST Search History for Application 10550097

Creation Date: 2008092910:30

Query	DB	Op.	Plur.	Thes.	Date
dynbo4 or callnb4o21	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
la\$ca\$nio4 or (la\$nio4 with (ca or calcium))	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
ca\$la\$nio4 or (ca\$nio4 with (la or lanthan\$))	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
(ca\$la\$nio4 or (ca\$nio4 with (la or lanthan\$)) ) or (la\$ca\$nio4 or (la\$nio4 with (ca or calcium)) )	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
bata\$zr\$o6 or bati2o6 or bazr2o6 bazr\$ta\$o6 or bati\$ta\$o6 or bata\$ti\$o6	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
(bata\$o6 with (ti or titanium or zr or zirconium)) or ((bati\$o6 or bazr\$o6) with (ta or tantalum))	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
((bata\$o6 with (ti or titanium or zr or zirconium)) or ((bati\$o6 or bazr\$o6) with (ta or tantalum)) ) or (bata\$zr\$o6 or bati2o6 or bazr2o6 bazr\$ta\$o6 or bati\$ta\$o6 or bata\$ti\$o6 )	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
(mg\$zio4 or ni\$zio4) with (ca or calcium or co or cobalt or ni or nickel or fe or iron or mn or manganese)	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
mg\$ca\$zio4 or mg\$co\$zio4 or mg\$ni\$zio4 or mg\$fe\$zio4 or mg\$mn\$zio4 or ca\$mg\$zio4 or co\$mg\$zio4 or ni\$mg\$zio4 or fe\$mg\$zio4 or mn\$mg\$zio4	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
ni\$ca\$zio4 or ni\$co\$zio4 or ni\$fe\$zio4 or ni\$mn\$zio4 or ca\$ni\$zio4 or co\$ni\$zio4 or fe\$ni\$zio4 or mn\$ni\$zio4	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
((mg\$zio4 or ni\$zio4) with (ca or calcium or co or cobalt or ni or nickel or fe or iron or mn or manganese) ) or (mg\$ca\$zio4 or mg\$co\$zio4 or mg\$ni\$zio4 or mg\$fe\$zio4 or mg\$mn\$zio4 or ca\$mg\$zio4 or co\$mg\$zio4 or ni\$mg\$zio4 or fe\$mg\$zio4 or mn\$mg\$zio4 )	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008

((mg\$ <sup>sio4</sup> or ni\$ <sup>sio4</sup> ) with (ca or calcium or co or cobalt or ni or nickel or fe or iron or mn or manganese) or mg\$ca\$ <sup>sio4</sup> or mg\$co\$ <sup>sio4</sup> or mg\$ni\$ <sup>sio4</sup> or mg\$fe\$ <sup>sio4</sup> or mg\$mn\$ <sup>sio4</sup> or ca\$mg\$ <sup>sio4</sup> or co\$mg\$ <sup>sio4</sup> or ni\$mg\$ <sup>sio4</sup> or fe\$mg\$ <sup>sio4</sup> or mn\$mg\$ <sup>sio4</sup> ) and @pd<20040324	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
((mg\$ <sup>sio4</sup> or ni\$ <sup>sio4</sup> ) with (ca or calcium or co or cobalt or ni or nickel or fe or iron or mn or manganese) or mg\$ca\$ <sup>sio4</sup> or mg\$co\$ <sup>sio4</sup> or mg\$ni\$ <sup>sio4</sup> or mg\$fe\$ <sup>sio4</sup> or mg\$mn\$ <sup>sio4</sup> or ca\$mg\$ <sup>sio4</sup> or co\$mg\$ <sup>sio4</sup> or ni\$mg\$ <sup>sio4</sup> or fe\$mg\$ <sup>sio4</sup> or mn\$mg\$ <sup>sio4</sup> ) and @pd<20030326	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
(sr2nb\$ <sup>o7</sup> or sr4nb\$ <sup>o9</sup> ) with (ti or titanium or zr or zirconium)	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
sr2nb\$ <sup>ti\$<sup>o7</sup></sup> or sr2nb\$ <sup>zr\$<sup>o7</sup></sup> or sr2ti\$ <sup>nb\$<sup>o7</sup></sup> or sr2zr\$ <sup>nb\$<sup>o7</sup></sup> or sr4nb\$ <sup>ti\$<sup>o9</sup></sup> or sr4nb\$ <sup>zr\$<sup>o9</sup></sup> or sr4zr\$ <sup>nb\$<sup>o9</sup></sup> or sr4ti\$ <sup>nb\$<sup>o9</sup></sup> or sr4nb\$ <sup>ti\$<sup>o9</sup></sup>	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
(sr2nb\$ <sup>o7</sup> or sr4nb\$ <sup>o9</sup> ) with (ti or titanium or zr or zirconium)	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
(sr2ti\$ <sup>o7</sup> or sr4ti\$ <sup>o9</sup> or sr2zr\$ <sup>o7</sup> or sr4zr\$ <sup>o9</sup> ) with (nb or niobium)	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
sr2nb\$ <sup>ti\$<sup>o7</sup></sup> or sr2nb\$ <sup>zr\$<sup>o7</sup></sup> or sr2ti\$ <sup>nb\$<sup>o7</sup></sup> or sr2zr\$ <sup>nb\$<sup>o7</sup></sup>	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
sr4nb\$ <sup>ti\$<sup>o9</sup></sup> or sr4nb\$ <sup>zr\$<sup>o9</sup></sup> or sr4ti\$ <sup>nb\$<sup>o9</sup></sup> or sr4zr\$ <sup>nb\$<sup>o9</sup></sup>	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
(sr2nb\$ <sup>ti\$<sup>o7</sup></sup> or sr2nb\$ <sup>zr\$<sup>o7</sup></sup> or sr2ti\$ <sup>nb\$<sup>o7</sup></sup> or sr2zr\$ <sup>nb\$<sup>o7</sup></sup> ) or ((sr2nb\$ <sup>o7</sup> or sr4nb\$ <sup>o9</sup> ) with (ti or titanium or zr or zirconium) )	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
sr2ti2o7 or sr2zr2o7 or sr4ti2o9 or sr4zr2o9	EPAB, JPAB, DWPI	ADJ	YES		09-29-2008
(la or la?sb.\$ or lanthanum) with (ca or calcium or ca?sub.\$) with nio?sub.4	PGPB, USPT	ADJ	YES		09-29-2008
(la or la?sub.\$ or lanthanum) with (ca or calcium or ca?sub.\$) with nio?sub.4	PGPB, USPT	ADJ	YES		09-29-2008
ba\$ <sup>o?sub.6</sup> or ((bata?sub.\$ or bati?sub.\$ or bazr?sub.\$ or ba\$) adj3 o?sub.6)	PGPB, USPT	ADJ	YES		09-29-2008

((bata?sub.\$ or bati?sub.\$ or bazr?sub.\$ or ba\$) adj3 o?sub.6)	PGPB, USPT	ADJ	YES		09-29-2008
((bata?sub.\$ or bati?sub.\$ or bazr?sub.\$) adj3 o?sub.6)	PGPB, USPT	ADJ	YES		09-29-2008
((bati?sub.\$ or bazr?sub.\$) adj3 o?sub.6)	PGPB, USPT	ADJ	YES		09-29-2008
(sr?sub.2\$o?sub.7) or (sr?sub.4\$o?sub.9)	PGPB, USPT	ADJ	YES		09-29-2008
(sr?sub.2 adj10 o?sub.7) or (sr?sub.4 adj10 o?sub.9)	PGPB, USPT	ADJ	YES		09-29-2008
(sr?sub.2\$nb\$o?sub.7) or (sr?sub.4\$nb\$o?sub.9)	PGPB, USPT	ADJ	YES		09-29-2008